

Appl. No. 10/701,950  
Amdt. Dated 11/25/05  
Reply to Office action of 08/24/05

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**Amendments to the Claims:**

Please amend the claim set as shown below.

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Original) A method for mounting a light source in a lamp, wherein the light source comprises an end with a lead wire extending therefrom, the method comprising the steps of:
  - forming the light source end with an outward-opening cavity about the lead wire;
  - extending the lead wire through the cavity;
  - extending a support wire from a supporting structure of the lamp; and
  - hooking the support wire into the cavity.
2. (Original) The method of claim 1, further comprising the step of:
  - attaching the support wire to the lead wire.
3. (Original) The method of claim 1, further comprising the steps of:
  - forming a loop at an outer wire end of the support wire; and
  - attaching a portion of the loop to the lead wire.
4. (Original) The method of claim 3, further comprising the steps of:
  - forming an attachment between the lead wire and a portion of the loop that is outward of a hooked portion of the support wire; and
  - using the support wire to place the lead wire in tension between the light source end and the point of lead wire-to-support wire loop attachment.
5. (Original) The method of claim 1, further comprising the steps of:
  - forming the cavity with a bugled end;
  - forming an elbow in the support wire; and
  - using the elbow for the step of hooking the support wire into the cavity.
6. (Original) The method of claim 1, wherein the lamp comprises at least one double ended light source comprising first and second lead wires extending respectively from first and second opposed light source ends, the method further comprising the steps of:
  - forming first and second outward-opening cavities in the respective first and second light

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source ends about the respective first and second lead wires;  
extending the respective first and second lead wires through the respective first and second cavities;  
extending first and second support wires from a supporting structure of the lamp; and  
hooking the first and second support wires into the respective first and second cavities.  
7. (Original) The method of claim 6, further comprising the step of:  
attaching the first and second support wires to the respective first and second lead wires.  
8. (Original) The method of claim 6, further comprising the step of:  
using the first and second support wires to apply a compressive end-to-end force on the  
light source thereby holding the light source between the hooked first and second support wires.  
9. (Original) The method of claim 6, wherein the lamp comprises two double ended light  
sources, the method further comprising the step of:  
mounting the two light sources in a crossed configuration.  
10. (Original) The method of claim 1, further comprising the step of:  
mechanically and electrically attaching the support wire to the lead wire for providing  
both support and electrical connection to the light source.  
  
11. (Original) A mounting connection for mounting a light source in a lamp, wherein the  
light source comprises at least one end with a lead wire extending therefrom, the mounting  
connection comprising:  
an outward-opening cavity in the at least one end, wherein the cavity is formed about the  
lead wire extending therethrough;  
a support wire extending from a supporting structure of the lamp; and  
a support wire shape that hooks the support wire into the cavity.  
12. (Original) The mounting connection of claim 11, further comprising:  
an attachment of the support wire to the lead wire.  
13. (Original) The mounting connection of claim 11, further comprising:  
a loop of an outer wire end of the support wire; and  
an attachment of a portion of the loop to the lead wire.  
14. (Original) The mounting connection of claim 13, wherein:  
the loop is attached to the lead wire outward of a hooked portion of the support wire;

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such that:

the support wire places the lead wire in tension between the at least one light source end and the point of lead wire-to-support wire loop attachment.

15. (Original) The mounting connection of claim 11, wherein:

the cavity is a bugled end; and

the support wire has an elbow for hooking the support wire into the cavity.

16. (Original) The mounting connection of claim 11, further comprising:

mechanical and electrical attachment of the support wire to the lead wire.

17. (Canceled)

18. (Canceled)